

62.57

RR# 3
Bridgeton NJ

3-1-1964
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Flowers are...
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Very large...

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SHERWOOD

Large bright...

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THE BRIDGE

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...

10-12" B. & P. (white)

Compact grower which produces

pure white flowers.

10-12" B. & P.	For 10
12-15" B. & P.	For 10
15-18" B. & P.	For 10
18-21" B. & P.	For 10

10-12" B. & P. (white)

Compact grower which produces

10-12" B. & P.	For 10
12-15" B. & P.	For 10
15-18" B. & P.	For 10
18-21" B. & P.	For 10

10-12" B. & P. (white)

Compact grower which produces

10-12" B. & P.	For 10
12-15" B. & P.	For 10

10-12" B. & P. (white)

Compact grower which produces

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12-15" B. & P.	For 10

10-12" B. & P. (white)

Compact grower which produces

10-12" B. & P.	For 10
12-15" B. & P.	For 10
15-18" B. & P.	For 10

Compact grower which produces

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Compact grower which produces

10-12" B. & P. (white)

Compact grower which produces

10-12" B. & P.	For 10
12-15" B. & P.	For 10
15-18" B. & P.	For 10

1. The first part of the paper is devoted to a discussion of the general theory of the problem. It is shown that the problem is equivalent to a system of linear equations. The system is solved by the method of least squares. The results are given in the form of a table.

2. Results

The results of the calculations are given in the form of a table. The table shows the values of the various quantities calculated for different values of the parameters. The results are compared with the theoretical values and the experimental data.

3. Discussion

The results of the calculations are compared with the theoretical values and the experimental data. It is shown that the theory is in good agreement with the experimental data.

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